STANDARD NUMBER:

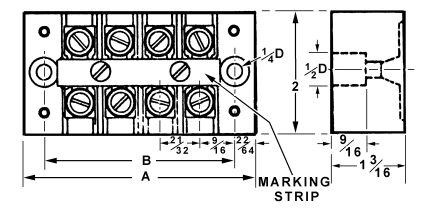
PAGE:

DATE:

June 22, 1966 REV: May 4, 1984

MATERIAL STANDARD

BLOCK, TERMINAL HEAVY DUTY, 600 VOLT



Terminal Blocks, of the configuration shown, shall have bodies of high-impact strength phenolic plastic with the electrical characteristics shown in the table below. The terminal block shall be designed for future installation of short-circuiting bars and multiple-circuit jumpers.

Terminal Bars shall be cadmium, nickel or tin plated copper and shall be removable. The bars shall be designed to carry 45 amps continuously.

Screws shall be 10-32 X 1/2 inch, slotted washer head brass, cadmium, nickel or tin plated.

Nuts shall be brass knurled inserts securely anchored in the phenolic body.

Marking Strip. Each block shall be equipped with a 1/2 inch wide white vinylite marking strip.

Stock Unit: Each

Stock	No.		Breakdown Rms.		Max. Wire	Dimensions - Inches		Approved Manufacturers	
Number	Pts.	Amps	L-L	L-G	Size-AWG	Α	В	Marathon	
290308	8	45	13.8kV	11kV	8	6-3/8	5-23/32	1608DJ	
290310	12	45	13.8kV	11kV	8	*	8-11/32	1612DJ	

***** 9 + 0 to 9 - 1/16

mulletion El Holl of of Office	ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
1) 6010 1) 6010	mulinkerson	E.R. Hall	0 Look	0 Look